

WEST**The Contents of Case morpholinoprobe**

Qnum	Query	DB Name	Thesaurus	Operator	Plural
Q1	hybrid\$ same probe\$ same (DNA or nucleic or oligo\$ or RNA or polynucleotid\$)	USPT	None	OR	YES
Q2	Q1 same morpholino	USPT	None	OR	YES
Q3	Q2 same separat\$	USPT	None	OR	YES
Q4	Q1 same (N adj 1 near0 deletion near0 variant\$)	USPT	None	OR	YES
Q5	Q1 same (N adj 1 near0 deletion)	USPT	None	OR	YES
Q6	(N adj 1 near0 deletion near0 variant\$)	USPT	None	OR	YES
Q7	(Nucleotide near0 deletion near0 variant\$)	USPT	None	OR	YES
Q8	Q1 same (deletion near0 variant)	USPT	None	OR	YES
Q9	probe \$ame (deletion near0 variant)	USPT	None	OR	YES
Q10	probe\$ same (deletion near0 variant)	USPT	None	OR	YES
Q11	Q10 same (advantag\$ or useful\$)	USPT	None	OR	YES

WEST**Freeform Search****Database:**

US Patents Full Text Database
US Pre-Grant Publication Full-Text Database
JPO Abstracts Database
EPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Term:

L15 same electrophor\$

Display:

10

Documents in Display Format:

CIT

Starting with Number

1

Generate: Hit List Hit Count Side by Side Image**Search****Clear****Help****Logout****Interrupt****Main Menu****Show S Numbers****Edit S Numbers****Preferences****Cases****Search History****DATE: Monday, April 08, 2002** [Printable Copy](#) [Create Case](#)

Set Name Query
side by side

DB=USPT; PLUR=YES; OP=OR

		<u>Hit Count</u>	<u>Set Name</u>
			result set
<u>L16</u>	L15 same electrophor\$	1	<u>L16</u>
<u>L15</u>	(superimposed near0 pH near0 gradient)	3	<u>L15</u>
<u>L14</u>	L6 same (superimposed near0 pH near0 gradient)	0	<u>L14</u>
<u>L13</u>	L7 same (superimposed near0 pH near0 gradient)	0	<u>L13</u>
<u>L12</u>	L11 same (superimposed near0 pH near0 gradient)	0	<u>L12</u>
<u>L11</u>	L6 same (advantag\$ or useful\$)	34	<u>L11</u>
<u>L10</u>	L7 same (advantag\$ or useful\$)	4	<u>L10</u>
<u>L9</u>	L8 same (advantag\$ or useful\$)	0	<u>L9</u>
<u>L8</u>	L7 same duplex	12	<u>L8</u>
<u>L7</u>	L6 same separat\$ same hybrid\$	104	<u>L7</u>
<u>L6</u>	L5 same electrophores\$	324	<u>L6</u>
<u>L5</u>	nucleic same probe\$ same target	4181	<u>L5</u>
<u>L4</u>	L3 same variant	11	<u>L4</u>
<u>L3</u>	L2 same hybridiz\$	486	<u>L3</u>
<u>L2</u>	L1 same (advantag\$ or useful\$)	679	<u>L2</u>
<u>L1</u>	nucleic same probe\$ same Fluorescen\$	2862	<u>L1</u>

END OF SEARCH HISTORY